

INTRODUCING POLYAMIDE MATERIAL INTO COMPOUNDING VESSEL

AGITATING POLYAMIDE MATERIAL AND ELEVATING TEMPERATURE

ADDING POLYOLEFIN MATERIAL TO POLYAMIDE RESIDENT IN COMPOUNDING VESSEL

MAINTAINING POLYAMIDE AND POLYOLEFIN AT SECOND TEMPERATURE TO MELT POLYOLEFIN

COMPOUNDING MATERIAL TO ACCOMPLISH RANDOM DISPERSION OF DISCRETE REGIONS OF POLYAMIDE IN POLYOLEFIN MATRIX

COOLING DISPERSION TO SOLIDIFICATION TEMPERATURE

FIG. 1

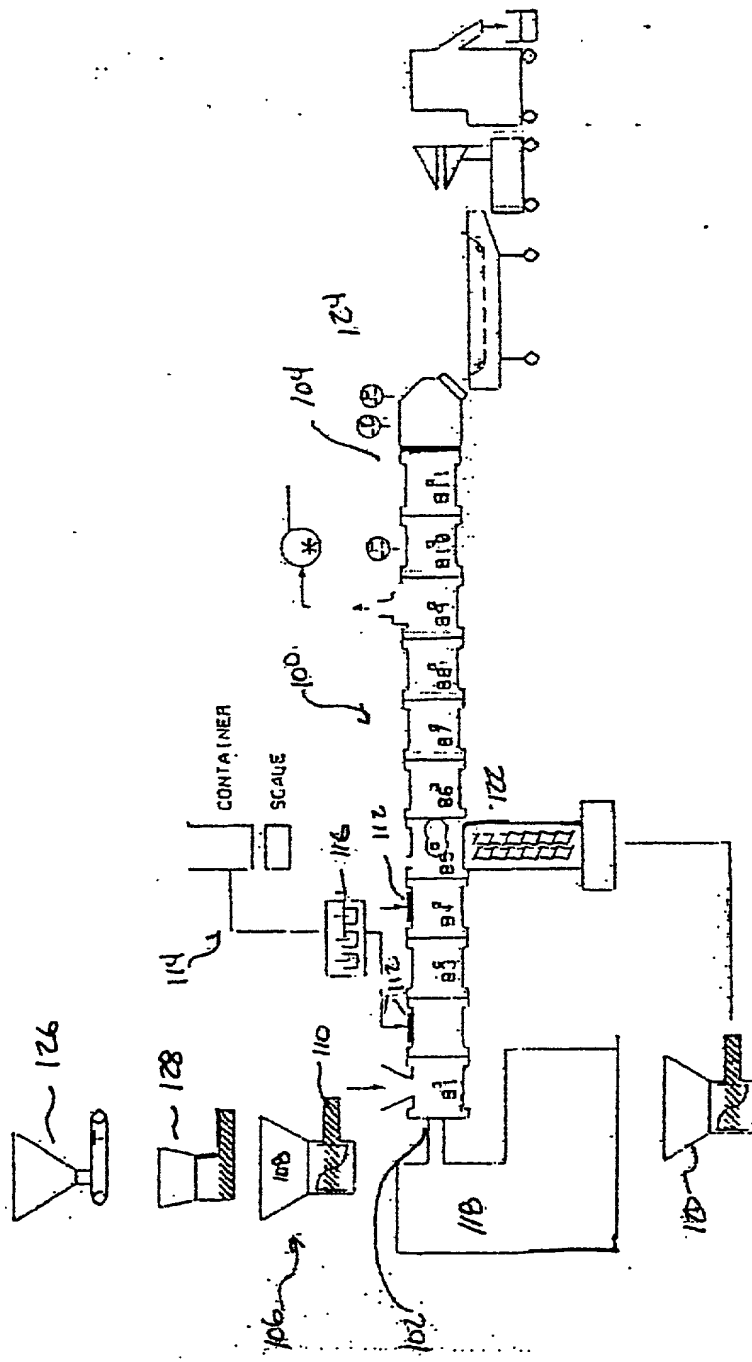


FIG. 2